

CLAIMS

What is claimed is:

1. A universal, adjustable boat casting platform comprising:

a generally C-shaped, telescopically adjustable tubular framework

5 adapted to be fittingly attached between seats of a conventional V-hull boat; and  
a vertically adjustable casting seat.

2. An adjustable boat platform insert for installation upon a conventional  
V-bottom boat comprising:

10 a platform for providing a flat, level, stable and elevated surface from  
which to perform fishing operations from;

a frame attached to an inside of an otherwise conventional V-bottom boat;  
and

a captive pin set for securing said a platform said a frame.

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3. The adjustable boat platform insert of Claim 2, wherein said captive pin  
set secures said platform to said frame at six locations, two at the forward  
corners, two at the middle, and two at the aft corners.

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4. The adjustable boat platform insert of Claim 2, further comprising a  
central seat in a central location affixed to a seat support stand which is mounted

to said frame.

5. The adjustable boat platform insert of Claim 2, further comprising a plurality of storage compartments around said platform.

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6. The adjustable boat platform insert of Claim 2, wherein first adjustable pins provides an adjustment point to allow said frame to fit a said conventional V-bottom boat of varying sizes.

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7. The adjustable boat platform insert of Claim 5, wherein said plurality of storage compartments are selected from the group comprising:  
a forward access hatch; a rear access hatch; an anchor access hatch; port storage compartment; starboard storage compartment; and thermally insulated cooler.

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8. A universal, adjustable platform comprising:  
a generally C-shaped, telescopically adjustable tubular framework;  
a vertically adjustable casting seat;  
a platform for providing a flat, level, stable and elevated surface from  
which to perform fishing operations from; and  
a captive pin set for securing said a platform said a frame.

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9. The universal, adjustable platform of Claim 8, further comprising:

intermediate support connectable to said tubular framework for  
respectively connecting two said adjustable platforms side by side.

5 10. The universal, adjustable platform of Claim 8, further comprising  
intermediate supports comprise a double long footings equipped to mount  
platforms end to end.

10 11. The universal, adjustable platform of Claim 8, further comprising:  
intermediate support connectable to said tubular framework for  
respectively connecting two said adjustable platforms side by side; and  
intermediate supports comprise a double long footings equipped to mount  
platforms end to end.

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